Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 1 of 30

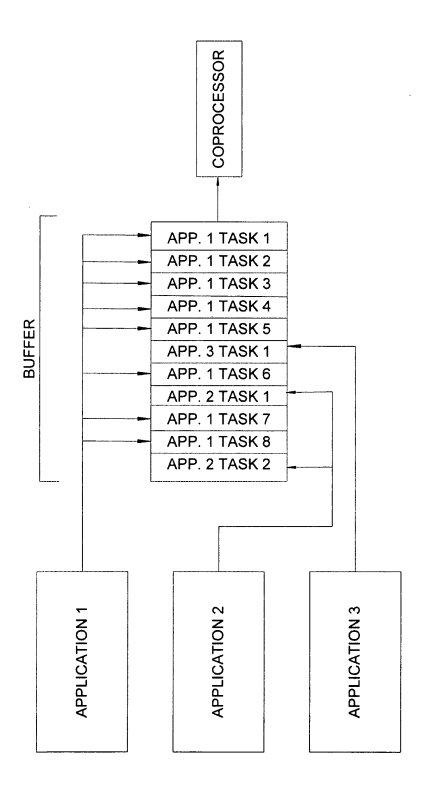
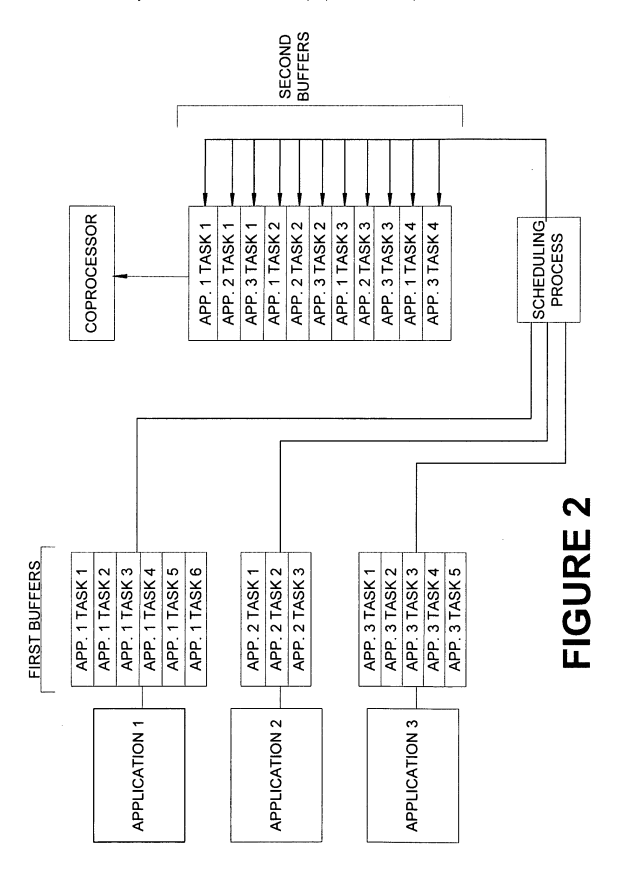
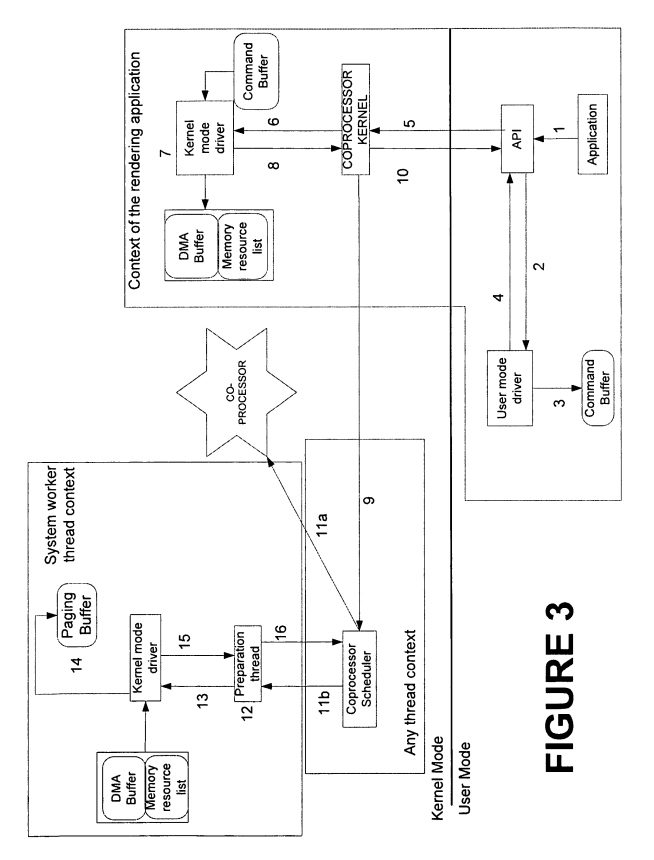


FIGURE 1 (prior art)

Inventors: Anuj B. Gosalia and Steve Pronovost Roccia Phone: (215) 568-3100 Repla Replacement Sheet 2 of 30 Attorney: Vincent J. Roccia



Inventors: Anuj B. Gosalia and Steve Pronovost Roccia Phone: (215) 568-3100 Repla Replacement Sheet 3 of 30 Vincent J. Roccia



Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 4 of 30

Exemplary algorithm

PROCESS A: Submit (irgl passive, rendering thread context)

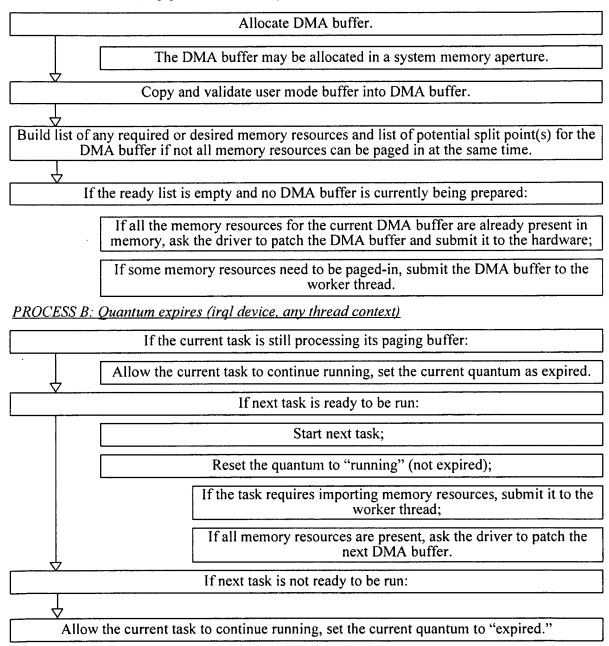


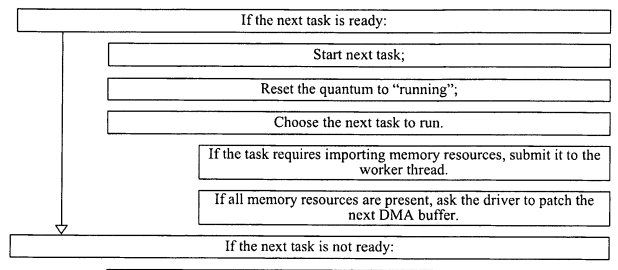
FIGURE 4(A)

Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 5 of 30

Exemplary algorithm

PROCESS C: Task finishes (irgl device, any thread context)



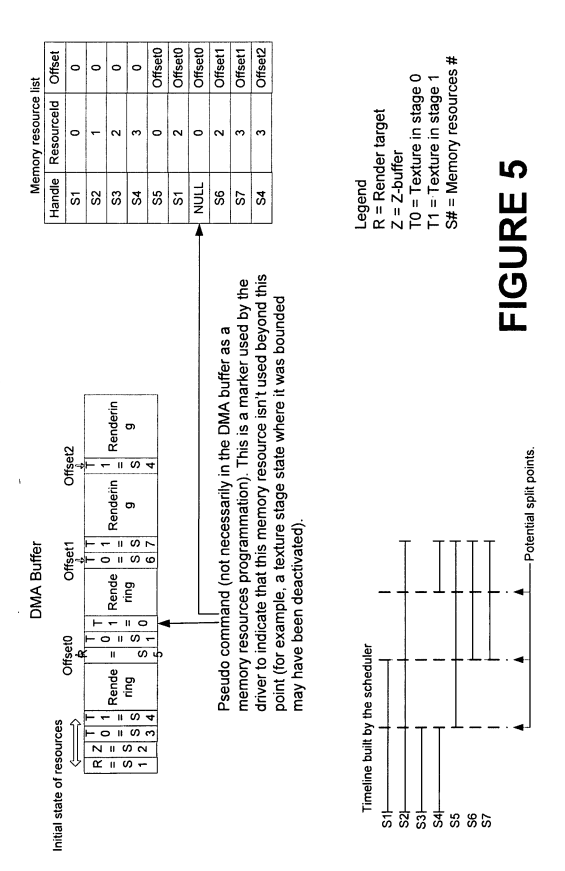
Stall the coprocessor while the worker thread completes the next task setup or until an application submits a new buffer;

During worker thread completion, the priority of the worker thread is boosted so the worker thread finishes its work as soon as possible.

FIGURE 4(B)

Inventors: Anuj B. Gosalia and Steve Pronovost

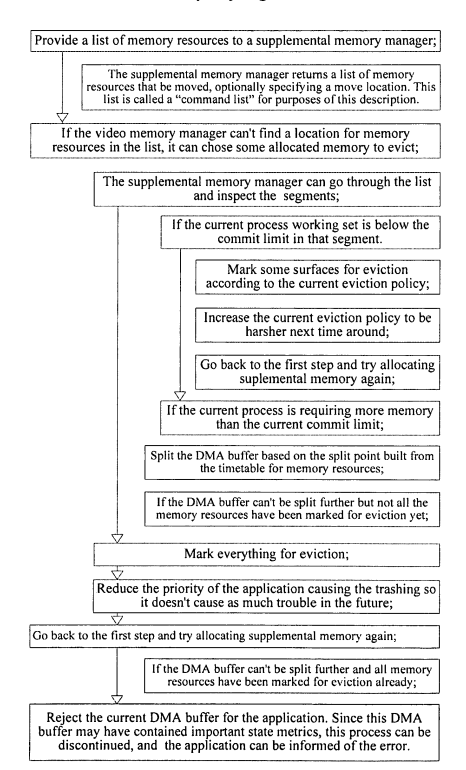
Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 6 of 30



Inventors: Anuj B. Gosalia and Steve Pronovost

Attomey: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 7 of 30

Exemplary algorithm



Docket No.: MSFT-3008/304862.03 App. No.: 10/763,778 Filed: January 22, 2004
Title: SYSTEMS AND METHODS FOR ENHANCING PERFORMANCE OF A COPROCESSOR
Inventors: Anuj B. Gosalia and Steve Pronovost
Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 8 of 30

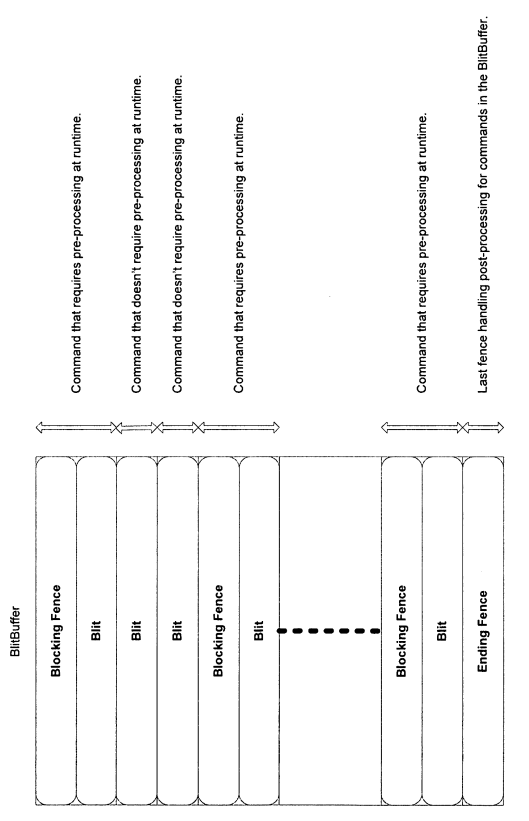
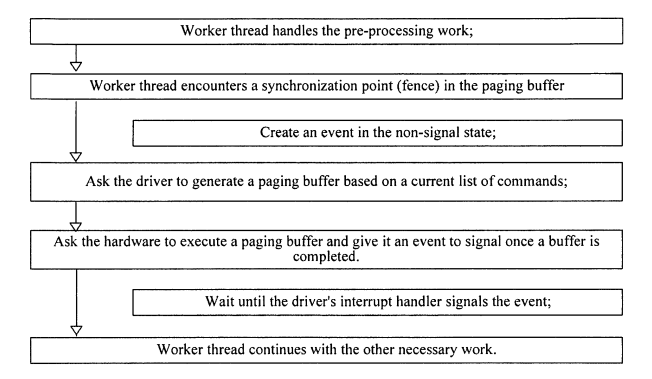


FIGURE 7

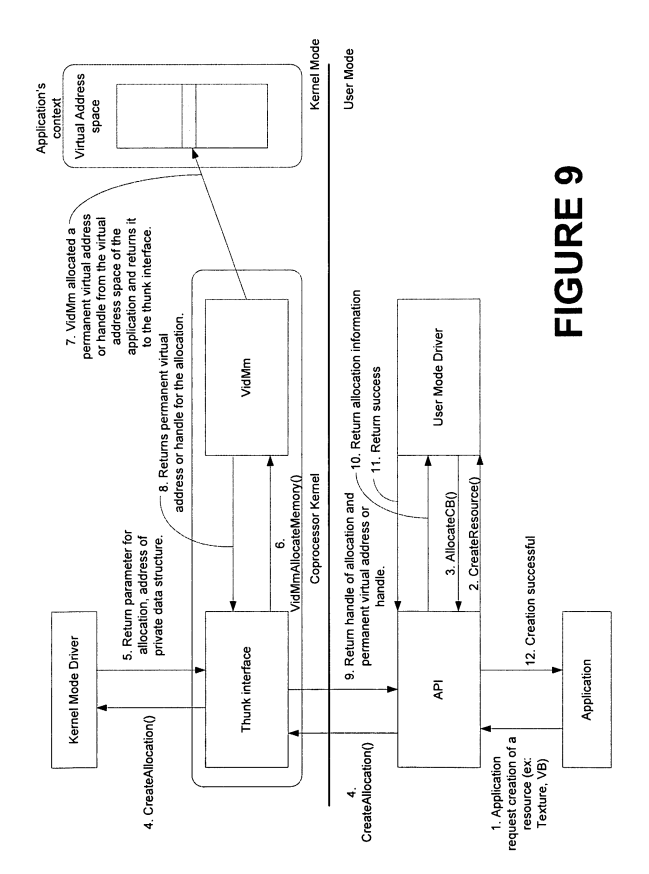
Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 9 of 30

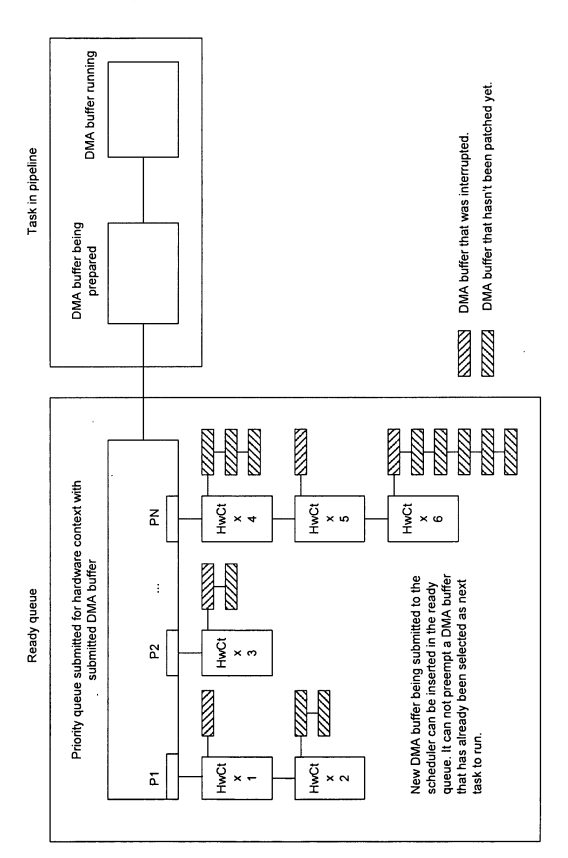
Exemplary algorithm



Docket No.: MSFT-3008/304862.03 App. No.: 10/763,778 Filed: January 22, 2004
Title: SYSTEMS AND METHODS FOR ENHANCING PERFORMANCE OF A COPROCESSOR
Inventors: Anuj B. Gosalia and Steve Pronovost
Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 10 of 30



Inventors: Anuj B. Gosalia and Steve Pronovost Roccia Phone: (215) 568-3100 Repla Replacement Sheet 11 of 30 Attorney: Vincent J. Roccia



Inventors: Anuj B. Gosalia and Steve Pronovost Roccia Phone: (215) 568-3100 Repla Replacement Sheet 12 of 30 Vincent J. Roccia

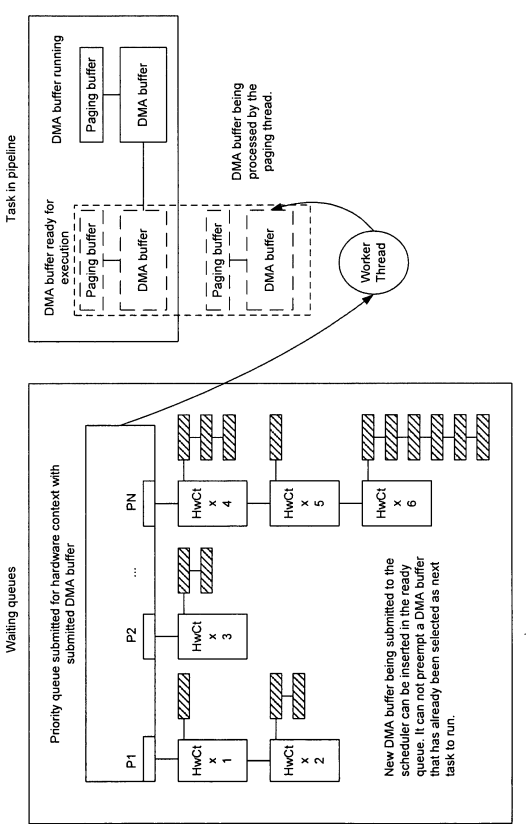


FIGURE 11

App. No.: 10/763,778 Docket No.: MSFT-3008/304862.03 Filed: January 22, 2004 TILLE: SYSTEMS AND METHODS FOR ENHANCING PERFORMANCE OF A COPROCESSOR

Inventors: Anuj B. Gosalia and Steve Pronovost

Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 13 of 30

PROCESS A: Submit (IROL passive, rendering thread context)

If no DMA buffer is being prepared or is ready for execution

If all the memory resources for the current DMA buffer are already present in memory,

If the coprocessor is idle, give the DMA buffer to the coprocessor.

If some memory resources need to be paged in, submit the DMA buffer to the paging thread. Else insert the DMA buffer in the ready-to-execute slot

PROCESS B: Quantum expires (IROL device, any thread context)

Else, insert the DMA buffer at the end of the list for the current context.

If the current task is still processing its paging buffer,

Allow the current task to continue running.

Set the current quantum as expired

Else, if next DMA buffer is ready to be run,

Reset the current priority of the current context to its base priority

Move the current context to the end of the queue for its priority.

Submit next DMA buffer to the coprocessor

Reset the quantum as being running (not expired)

Choose the next DMA buffer to execute.

If the DMA buffer requires paging, submit it to the paging thread

Else, all memory resources are already present; just insert the DMA buffer in the ready slot.

Else, the next task isn't ready to be run;

Allow the current task to continue running.

Set the current quantum as expired

PROCESS C: Task finishes (IROL device, any thread context)

If next DMA buffer is ready to be run,

Submit next DMA buffer to the coprocessor.

Reset the quantum as being running (not expired)

Choose the next DMA buffer to execute.

If the DMA buffer requires paging, submit it to the paging thread.

Else, all memory resources are already present; just insert the DMA buffer in the ready slot.

Else, the next task isn't ready; If the paging thread is currently working on the next DMA buffer, boost the priority of the worker thread temporarily so it finishes its work as soon as possible.

FIGURE 12(A)

Inventors: Anuj B. Gosalia and Steve Pronovost Vincent J.Roccia Phone: (215) 568-3100 Replacement Sheet 14 of 30

PROCESS D: Paging thread (IROL passive, system thread)

Set current eviction policy to first policy.

Ask the memory manager to page in the resource list. If all the resource were paged in successfully

Move the paging buffer and DMA buffer to the ready-to-execute slot.

If the quantum of the current DMA buffer is expired

Submit next DMA buffer to the coprocessor.

Reset the quantum as being running (not expired)

Choose the next DMA buffer to execute.

If the DMA buffer requires paging, submit it to the paging thread. Else, all memory resources are already present, just insert the DMA buffer in the ready slot;

Else if the memory manager failed because the paging buffer is full

Wait until the current DMA buffer's quantum end or finishes.

Submit the paging buffer to the coprocessor.

Wait until the paging buffer is done.

Go back asking the memory manager to paged-in the remaining of the resource list. Else if the memory manager failed because there isn't enough available resource

If we've passed the last eviction policy

Undo the resource move, or run the paging buffer.

Reject the DMA buffer.

We're done.

Else if the current eviction policy is above application interference.

If the DMA buffer hasn't been split yet.

Split the DMA buffer at the closest point to the current paged-in resources.

If no more resources are needed

Move the remaining DMA buffer back to the head of the ready queue for the Move the paging buffer and split DMA buffer to the ready-to-execute slot.

If the quantum of the current DMA buffer is expired, Submit next DMA buffer to the coprocessor.

Reset the quantum as being running (not expired).

Choose the next DMA buffer to execute.

If the DMA buffer requires paging, submit it to the paging thread. Else, all memory resources are already present; just insert the DMA

buffer in the ready slot;.

Ask VidMm to mark candidate for eviction using the current policy.

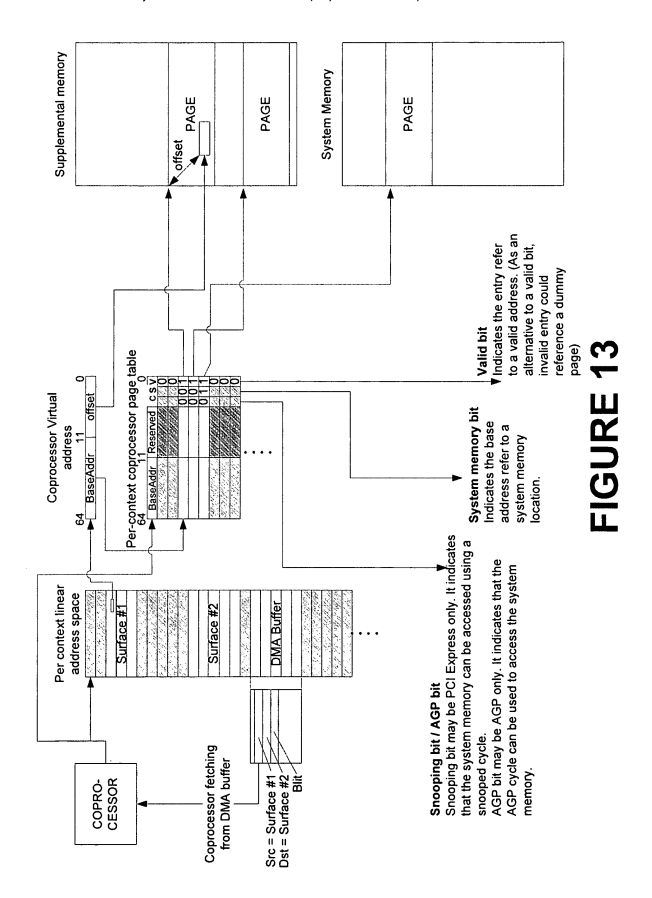
If VidMm returns an error saying no memory could be marked with the current policy,

Go back to the start of the eviction policy check. Increase the eviction policy

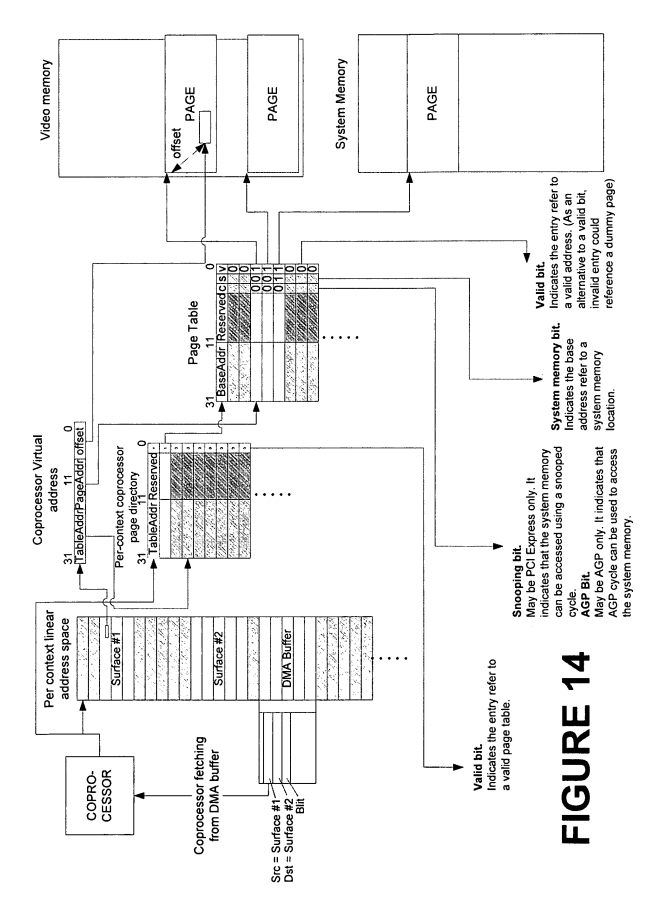
Go back to trying to page in the resources. Else, some memory was marked.

FIGURE 12(B)

Docket No.: MSFT-3008/304862.03 App. No.: 10/763,778 Filed: January 22, 2004
Title: SYSTEMS AND METHODS FOR ENHANCING PERFORMANCE OF A COPROCESSOR
Inventors: Anuj B. Gosalia and Steve Pronovost
Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 15 of 30



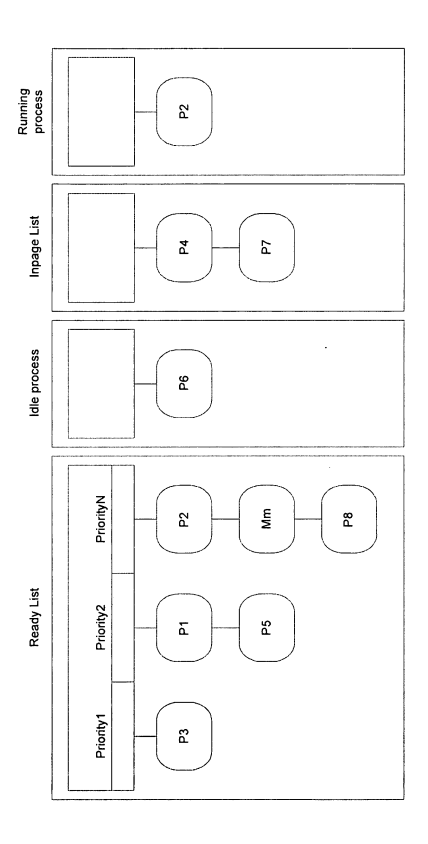
Inventors: Anuj B. Gosalia and Steve Pronovost Roccia Phone: (215) 568-3100 Repla Replacement Sheet 16 of 30 Vincent J. Roccia



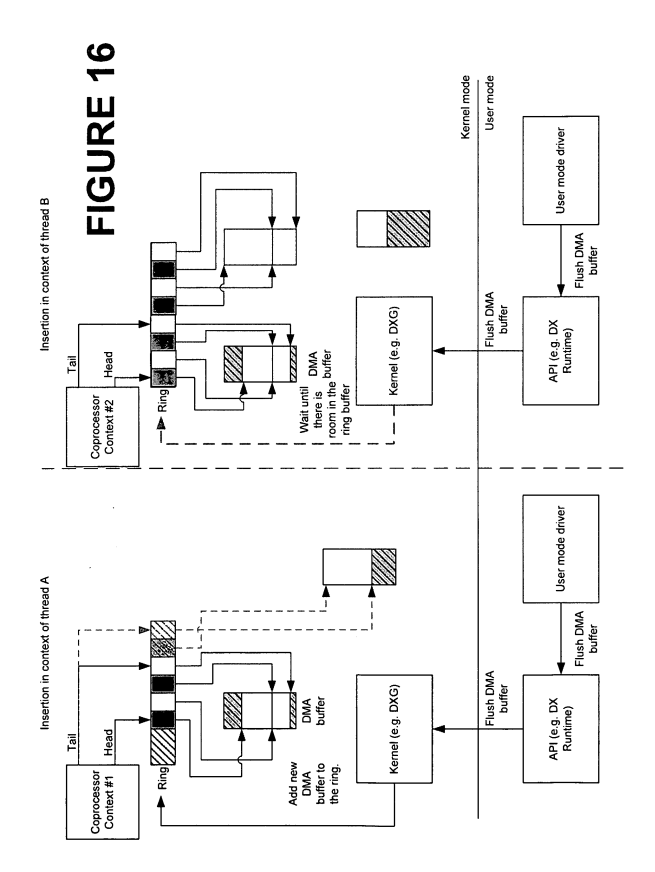
No.: MSFT-3008/304862.03 App. No.: 10/763,778 Filed: January 22, 2004 Title: SYSTEMS AND METHODS FOR ENHANCING PERFORMANCE OF A Docket No.: MSFT-3008/304862.03

COPROCESSOR Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 17 of 30



Inventors: Anuj B. Gosalia and Steve Pronovost
Roccia Phone: (215) 568-3100 Replacement Sheet 18 of 30 Attorney: Vincent J. Roccia



Inventors: Anuj B. Gosalia and Steve Pronovost Roccia Phone: (215) 568-3100 Repla Replacement Sheet 19 of 30 Attorney: Vincent J. Roccia

Process the list of resources given, and update the usage information about allocations in this process. Acquire the VIDMM lock. Release the VIDMM lock. Take the scheduler lock

PROCESS A: Submit (IROL passive, rendering thread context, coprocessor Context mutex held)

Call the driver to insert the current DMA buffer into the ring.

If the driver succeeded

If the context was idle.

If there is no context transfer pending and the current context is lower priority than the current context. Insert the context back in the ready list at the tail of the queue for its current priority.

Call the driver to context switch to this context.

Signal that a context switch is pending.

Release the scheduler lock.

If the driver failed, the ring was full.

Wait on an event that will be signaled when room becomes available.

After the wait, go back to acquiring the scheduler lock.

If there is enough room left in the DMA buffer for another submission.

Return to user mode with the current DMA buffer.

Acquire a new DMA buffer from the context's pool

If DMA pool couldn't give another buffer at this time

Wait on an event that will be signaled when a DMA buffer is inserted back into the pool

When the wait is over, go back to trying to get a new DMA buffer.

Return the new DMA buffer to user mode.

PROCESS B: Context switch done (IROL device, any thread context)

Take the scheduler lock.

Call the driver to context switch to the highest priority context. If a higher priority context is now ready for execution.

Signal that no context switch is currently pending.

FIGURE 17(A)

Release the scheduler lock

PROCESS C: Quantum expires (IROL device, any thread context)

Take the scheduler lock.

Reset the current priority of the context to its base priority.

insert the context back at the end of the queue for its current priority.

If no context switches are currently pending.

Ask the driver to do a context switch to the highest priority context.

Release the scheduler lock.

App. No.: 10/763,778 Docket No.: MSFT-3008/304862.03 Filed: January 22, 2004 Title: SYSTEMS AND METHODS FOR ENHANCING PERFORMANCE OF A COPROCESSOR

Inventors: Anuj B. Gosalia and Steve Pronovost

Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 20 of 30

PROCESS D. Task finishes (IROL device, any thread context)

Ask the driver whether the context is really empty Take the scheduler lock

If the context is really empty.

Reset the current priority of the context to its base priority.

Insert the context in the idle list.

If the context wasn't really empty.

If no context switches are currently pending.

Ask the driver to do a context switch to the highest priority context.

Release the scheduler lock.

PROCESS E: Page Fault (IROL device, any thread context)

Take the scheduler lock.

Remove the context from the ready list.

Insert the context in the in page list as an atomic operation.

If in page thread currently sleeping.

Queue a DPC to signal to wakeup the worker thread.

If no context switch are currently pending.

Ask the driver to do a context switch to the highest priority context.

Release the scheduler lock.

PROCESS F: Fault resolved (IROL device, any thread context)

Take the scheduler lock.

Remove the context from the in page list.

insert the context back in the ready list for its current priority.

If co context switches are currently pending, and the current context is higher priority than the currently running context.

Ask the driver to do a context switch to the highest priority context.

Release the scheduler lock.

FIGURE 17(B)

Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 21 of 30

PROCESS G: In page worker thread

Ask the driver for the list of resources required to make forward progress on the context. Go through the list of contexts in the inpage queue. Pick up the highest priority one.

Take the VIDMM lock.

Find a location for each of the allocations required for forward progress.

Invalidate the virtual address or handle for the allocation getting evicted

Ask the driver to fill a DMA buffer with the memory transfer commands necessary to

bring the required allocations to their selected spots.

Release the VIDMM lock.

Submit the VidMm context as a regular coprocessor context.

If the list of contexts is empty, sleep until an item gets added

Go back to the beginning of the loop.

PROCESS H: Periodic timer (passive level, system thread context)

Take the scheduler lock.

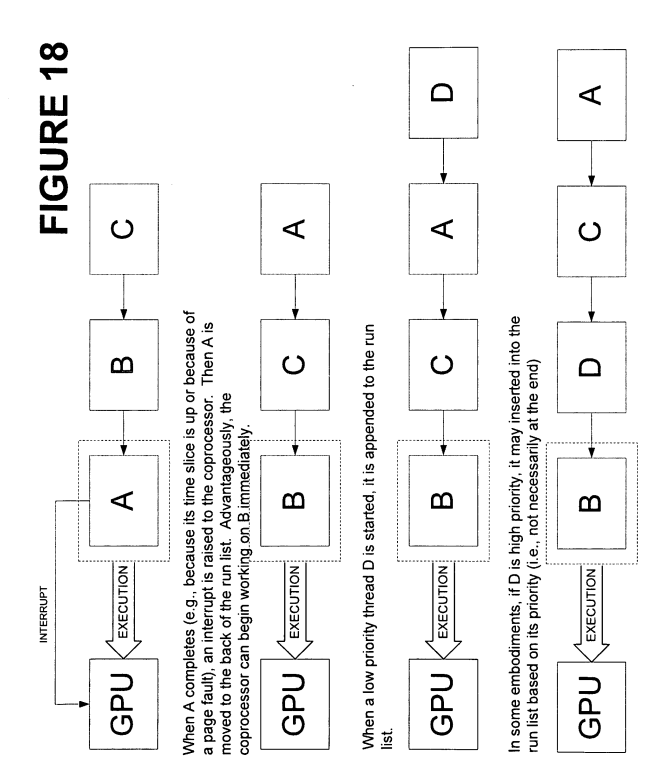
increase the current priority of each context.

Release the scheduler lock.

FIGURE 17(C)

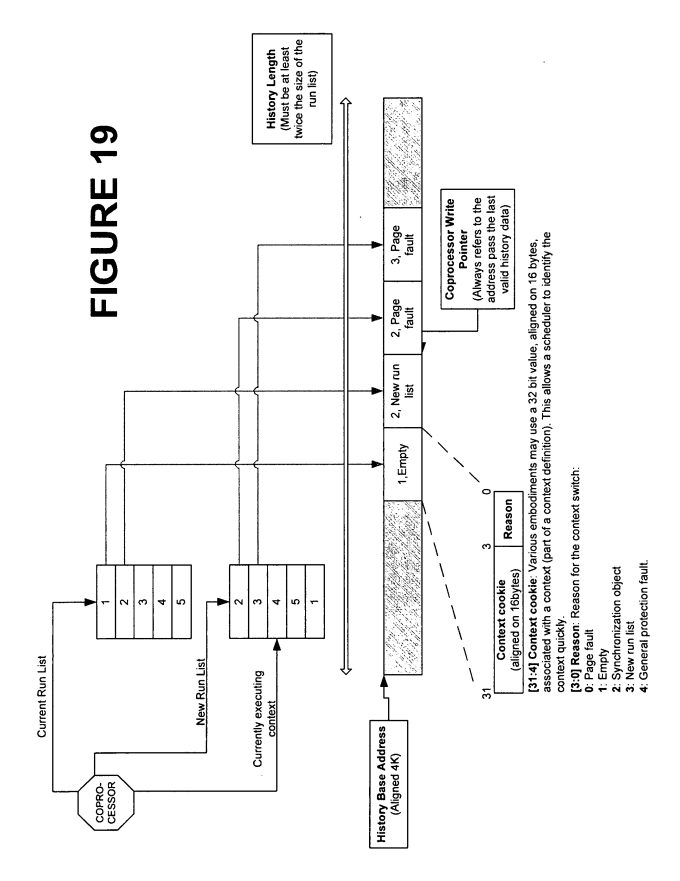
Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 22 of 30



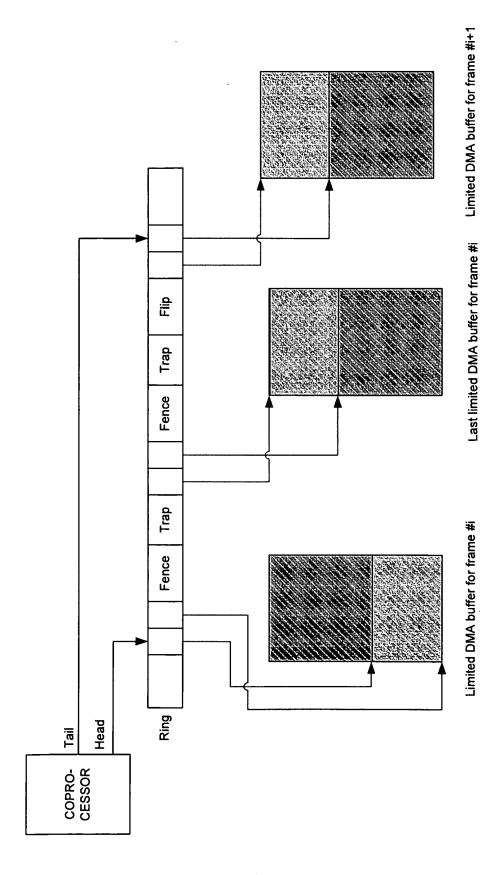
Docket No.: MSFT-3008/304862.03 App. No.: 10/763,778 Filed: January 22, 2004
Title: SYSTEMS AND METHODS FOR ENHANCING PERFORMANCE OF A COPROCESSOR
Inventors: Anuj B. Gosalia and Steve Pronovost

Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 23 of 30



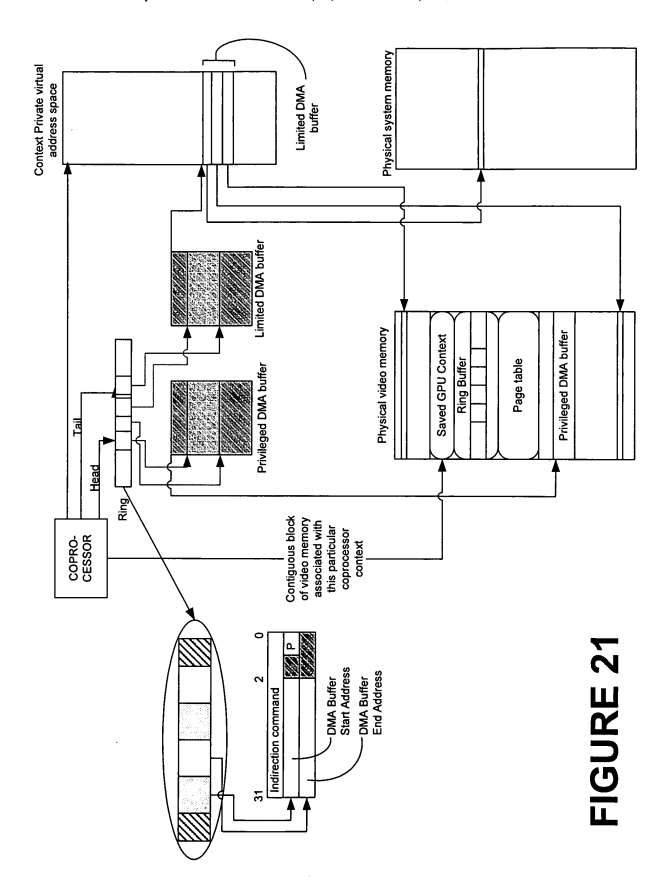
Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 24 of 30



Inventors: Anuj B. Gosalia and Steve Pronovost

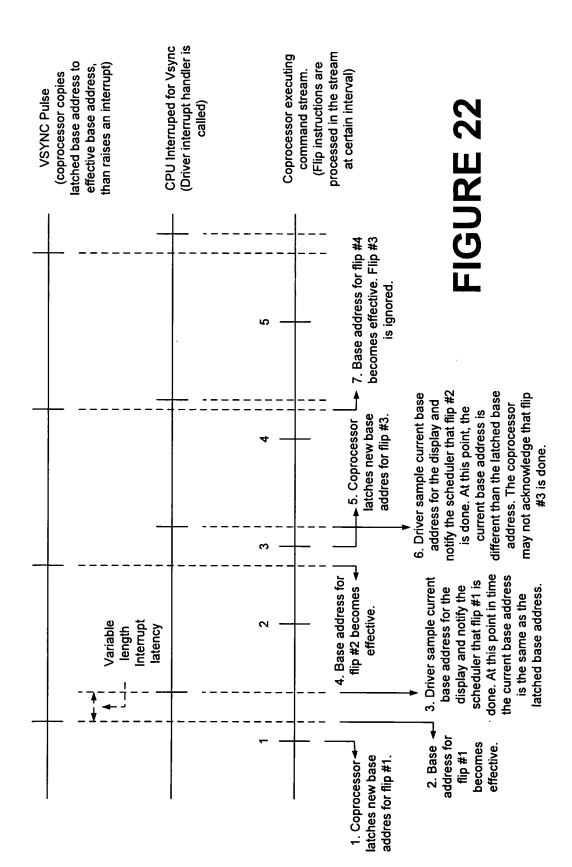
Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 25 of 30



Docket No.: MSFT-3008/304862.03 App. No.: 10/763,778 Filed: January 22, 2004 Title: SYSTEMS AND METHODS FOR ENHANCING PERFORMANCE OF A COPROCESSOR Inventors: Anuj B. Gosalia and Steve Pronovost Phone: (215) 568-3100

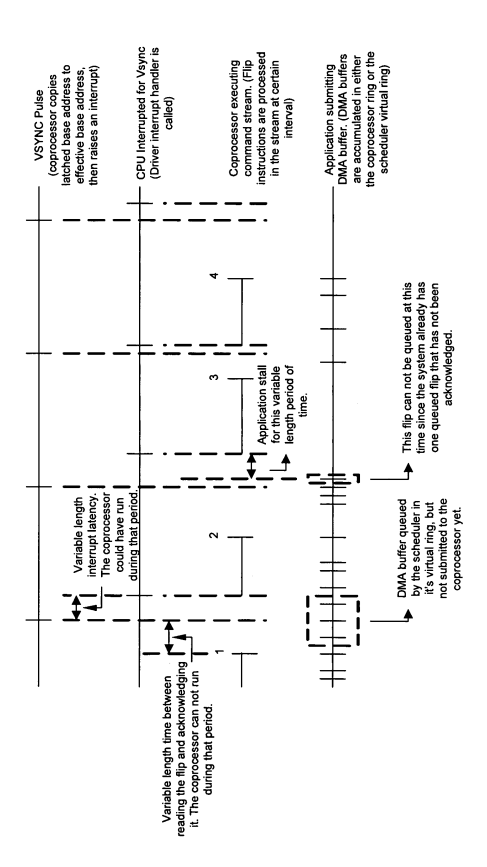
Replacement Sheet 26 of 30

Attorney: Vincent J. Roccia



Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 27 of 30



Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 28 of 30

Coprocessor Thread A

// Wait until we have exclusive access to the shared surface. DxAcquireMutex(gSharedMutex);

Pseudo code:

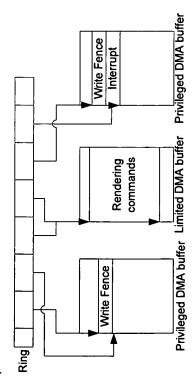
// Set the shared surface as the render target.

// Render what we need in the shared surface. DxSetRenderTarget(gSharedSurface);

// We're done with rendering, release the mutex. DxDrawSomething();

Coprocessor stream:

DxReleaseMutex(gSharedMutex)

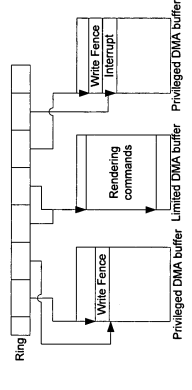


Coprocessor Thread B

Pseudo code:

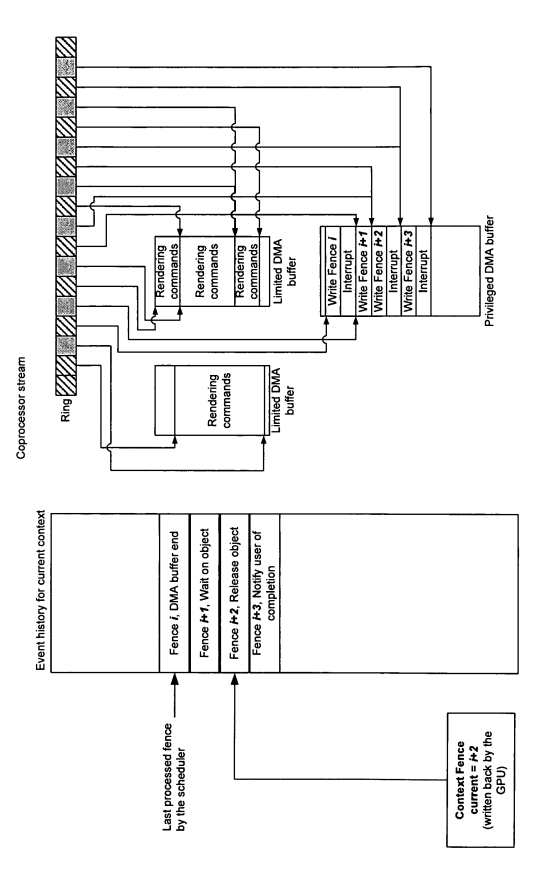
// Wait until we have exclusive access to the shared surface. // Render what we need with the shared surface. // We're done with rendering, release the mutex. // Set the shared surface as a texture. DxAcquireMutex(gSharedMutex); DxSetTexture(gSharedSurface); DxReleaseMutex(gSharedMutex) DxDrawSomething();

Coprocessor stream:



Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 29 of 30



Inventors: Anuj B. Gosalia and Steve Pronovost

Attorney: Vincent J. Roccia Phone: (215) 568-3100 Replacement Sheet 30 of 30

